

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An automated apparatus for performing reaction kinetics studies, the apparatus comprising:
 - a plurality of reaction blocks including at least one hot reaction block for heating one or more reaction vessels and at least one cold reaction block for cooling the one or more reaction vessels after heating thereof;
 - a robotic device for transferring one reaction vessel from one hot reaction block to one cold reaction block; and
 - a controller having a user interface for inputting a predetermined temperature profile and a predetermined sampling interval, the controller being in communication with the plurality of reaction blocks and the robotic device so as to instruct the robotic device to transfer one reaction vessel from one hot reaction block to one cold reaction block at a predefined transfer time within the predetermined sampling interval, the predetermined temperature profile representing the temperature of at least one of the hot reaction blocks over a time period of the study;

wherein the controller is configured so that both isothermal and nonisothermal temperature profiles can be performed in the same apparatus.
2. (Original) The apparatus of claim 1, wherein each of the hot and cold reaction blocks has a plurality of openings formed therein, one opening receiving one reaction vessel.
3. (Original) The apparatus of claim 1, further including:
 - a heating device associated with each of the hot reaction blocks for controlled heating thereof; and

line being vented, the gripping mechanism opening to release the one reaction vessel when the pressure is applied to the second line with the first line being vented.

10. (Original) The apparatus of claim 8, wherein the gripping mechanism includes a first finger and a second opposing finger with a space therebetween, one reaction vessel being disposed within the space and held between the first and second fingers during the transfer of the one reaction vessel from the hot reaction block to the cold reaction block.
11. (Original) The apparatus of claim 1, wherein the controller includes a master clock and a count-down clock, the master clock displaying the sampling interval for the study and the count-down clock counting down the time before the next transfer of one of the reaction vessels.
12. (Original) The apparatus of claim 1, wherein the master controller includes a user interface for inputting the predetermined temperature profile and the predetermined sampling interval.
13. (Original) The apparatus of claim 1, further including:
 - a temperature control device operatively connected to one or more of the hot and cold reaction blocks for controlling a temperature of each of the hot and cold reaction blocks, the temperature control device being in communication with the controller, and
 - a temperature monitoring device for monitoring the temperature within at least one of the hot and cold blocks, the temperature monitoring device being in communication with the controller so as to provide the controller with temperature data representing the temperature of one or more of the hot and cold blocks.

reaction block for heating one or more reaction vessels and at least one
cold reaction block for cooling the one or more reaction vessels after
heating thereof;

a robotic device for transferring one reaction vessel from one
hot reaction block to one cold reaction block; and

a controller having a user interface for inputting a predetermined temperature profile and a predetermined sampling interval, the controller being in communication with the plurality of reaction blocks and the robotic device so as to instruct the robotic device to transfer one reaction vessel from one hot reaction block to one cold reaction block at a predefined transfer time within the predetermined sampling interval, the predetermined temperature profile representing the temperature of at least one of the hot reaction blocks over a time period of the study;

The apparatus of claim 1, wherein the predetermined temperature profile is a nonisothermal temperature profile.

18. (Currently Amended) An automated apparatus for performing reaction kinetics studies, the apparatus comprising:

a plurality of reaction blocks including at least one hot reaction block for heating one or more reaction vessels and at least one cold reaction block for cooling the one or more reaction vessels after heating thereof;

a robotic device for transferring one reaction vessel from one hot reaction block to one cold reaction block;

a controller having a user interface for inputting at least (1) a number of reaction vessels for the study, (2) a first predetermined temperature profile, and (3) a predetermined study time period beginning with a start time and ending with a stop time, and (4) a selected kinetics model, wherein the controller is in communication with the hot and cold

heating thereof;

a robotic device for transferring one reaction vessel from one hot reaction block to one cold reaction block;

a controller having a user interface for inputting at least (1) a number of reaction vessels for the study, (2) a first predetermined temperature profile, (3) a predetermined study time period beginning with a start time and ending with a stop time, wherein the controller is in communication with the hot and cold reaction blocks and the robotic device, the controller including an operating system which instructs the robotic device to transfer the plurality of reaction vessels from one hot reaction block to one cold reaction block at predefined transfer times and wherein at least one of the hot reaction blocks is heated according to the first predetermined temperature profile over the study time period, the controller collecting and storing kinetics data for each reaction vessel transfer, the kinetics data at least including a temperature of the hot reaction block at each transfer time and a sampling time when each reaction vessel transfer from the hot reaction block to the cold reaction block occurred; and

~~The apparatus of claim 18,~~ wherein the user interface has a first display screen having a first display window where a temperature vs. time graph for the study is displayed and a plurality of a user input display windows which display user inputted information including the predetermined temperature profile and the predetermined study time period and the number of reaction vessels.

21. (Original) The apparatus of claim 20, wherein the user interface includes a model fit window where a selected model fit program is displayed and the kinetics data is fitted to the desired kinetics model fit program to generate the temperature vs. time graph.

is collected and logged as used to generate a single data point for display on a corresponding graph.

28. (Currently Amended) A method of performing reaction kinetics studies and collecting data using an automated apparatus, the method comprising:
- providing the automated apparatus, the apparatus including:
 - a plurality of reaction blocks including at least one hot reaction block for heating one or more reaction vessels and at least one cold reaction block for cooling the one or more reaction vessels after heating thereof;
 - a robotic device for transferring one reaction vessel from one hot reaction block to one cold reaction block; and
 - a controller having a user interface and being in communication with the robotic device;
 - entering a first input using the user interface, the first input corresponding to a number of reaction vessels used in the study;
 - entering a second input using the user interface, the second input corresponding to a predetermined temperature profile which represents the temperature of at least one of the hot reaction blocks over a time period of the study, the temperature profile being one of a nonisothermal temperature profile and an isothermal temperature profile;
 - entering a third input using the user interface, the third input corresponding to the time period of the study beginning with a start time and ending with a stop time;
 - transferring the reaction vessels at predefined transfer times, the predefined transfer times being calculated using the first and third inputs, each reaction vessel being transferred from one hot reaction block to one cold reaction block by the robotic device which receives command signals from the controller; and

hot reaction block at each transfer time and a sampling time indicating when each reaction vessel transfer occurred,

~~The method of claim 28, further including:~~

entering a fourth input using the user interface, the fourth input representing a model fit program to which the kinetics data is fitted to generate a representative temperature vs. time graph.

33. (Original) The method of claim 32, wherein the model fit program is one of an isothermal temperature model or a non-isothermal temperature model.

34. (Original) The method of claim 31, further including:

entering a fifth input using the user interface, the fifth input being a value for the number of reaction vessels to be transferred at each predefined transfer time; and

transferring the reaction vessels according to the fifth input.

35. (Original) The method of claim 32, wherein the fourth input is selected from the group consisting of a logarithmic fit, a reciprocal fit, a linear fit, an exponential fit, and a power function of time fit.

36. (Currently Amended) A method of performing reaction kinetics studies and collecting data using an automated apparatus, the method comprising:

providing the automated apparatus, the apparatus including:

a plurality of reaction blocks including at least one hot reaction block for heating one or more reaction vessels and at least one cold reaction block for cooling the one or more reaction vessels after heating thereof;

a robotic device for transferring one reaction vessel from one hot reaction block to one cold reaction block;

~~associated with a first run and at least one hot reaction block and at least one cold reaction block associated with a second run, wherein at least one of the first, second and third inputs is different between the first and second runs; wherein the first run is an isothermal run and a the second run is a non-isothermal run.~~